Issue Classification	n

T-2		
Application No.	Applicant(s)	
10/699,441 Examiner	SERMARINI, CHRI	STOPHER A.
Daniel Pihulic	3662	

Control of the second property of the second	IGINAL		SSUE CLASSIFICATION										
CLASS	SUBCLASS	CLASS	CROSS REFERENCE(S)										
367	136		SUBCLASS (ONE SUBCLASS PER BLOCK)										
INTERNATIONAL	CLASSIFICATION												
0 4 B	1/02												
	1												
	7												
	7												
	1												
(Assistant Examiner) (Date)  (Date)  (Date)			Daniel Pihulic	15									
			Art Unit 3662 O.G. Print Claim(s) Print (Primary Examiner) (Date) 1 1										

	Claims	renu	mbere	d in th	e san	1e orde	rae		nhaly Ex			(Date							
	œ		I			- J. G.		hi eze	irea by		cant		PA		□т	.D.		□R	1 /
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Originat		Final	Original
1 2	1 2			31			61		<del>  </del>	91			121					L.	ō
3	3			32 33			62			92			122			151 152			18
4	4			34			63			93			123	-		153			182
5	5			35			64 65			94			124	-		154			183
6	6			36	-		66			95		]	125			155			184 185
7	_7			37	- T	<del></del>	67			96	L		126			156			186
8	8	L		38	- T		68			97 98	_		127			157			187
9	9	L		39	Γ		69		+	99	-		128	L		158			188
11	10 11	_		40			70	1	+	100	-		129	L		159			189
12	12	<b>-</b>		41			71	1		101	-		130	L		160			190
13	13	-		42	L		72			02	-		131 132	_		161			191
14	14	-		43	L		73	Γ		03	-		133	<b>-</b>		162	L		192
15	15			44 45	L		74			04	-		134	<b> </b>		163	L		193
	16	-		45 46	_		75		1	05	<b>-</b>		135	<u> </u>		164	<b>     </b>		194
	17	-	_	47	-		6	L	1	06	-		136			165 166	-		195
	18	-		48	-		7	_		07			37	-		167	<b>-</b>		196
	19	-		49	-		8 9	L		08			38	-		68	l L		197
	20			50	-		0	<b>-</b>		09		1	39	-		69	<b>-</b>		98
	21			51	_	8		-		10		_ 1	40		-	70	-		99
	22			2		8		-		11			41			71	-		01
	23	_		3		8		-	11	12	_		42			72			02
	24			4		8		-	11		<u> </u>		43		1	73			03
	25 6			5		- 8		-	11		-		44			74			04
	7	∭		6		86	, 7	-	11		<b>-</b>		45 16	<b>II</b>		75			05
2		-	_   5			_ 87			11		<b></b>	1/2	16			76		20	
2		-	_   5			88					<b>-</b>		18	<b></b>	17			20	
30			5		<b></b>	89			11		-	14		<b> </b>	17			20	
	t and T	:::::  :::::				90			12		-	15			17		<u> </u>	20	
. 4(0))	r and H	i adema	ark Offi	Ce				_					- January	1	18	U ]:::::::	<b>Ⅲ</b> L_	21	οl